

## Author Index

- Adablah N. *See* Lings B et al.
- Aichholzer G, Systemic Rationalisation in Austria: Social and Political Mediation in Technology Use and Work Organization 277
- Antoni G D and Pizzi R, Virtuality as a Basis for Problem Solving? 239
- Badham R J, Technology, Work and Culture 263
- Churcher P R, The Impact of Artificial Intelligence on Leisure 147
- Cordeschi R, The Discovery of the Artificial. Some Protocybernetic Developments 1930-1940 218
- Ennals R, What are Knowledge Engineers For? 171
- Forester T and Morrison P, Computer Ethics (*book review*) 255
- Foster L. *See* Lings B et al.
- Gasser L. *See* Majchrzak A and Gasser L
- Gill K S, Editorial 2, 92, 182
- Havn E, Joint Organizational and Technical Development of CIM-Systems: An Extension of the Classic Scandinavian Approach 308
- Jin Y. *See* Lings B et al.
- LaFrance M, What are Experts For? 161
- Leith P  
Formalism in AI and Computer Science (*book review*) 256  
The Computerised Lawyer: A Guide to the Use of Computers in the Legal Profession 256
- Lings B, Adablah N, Foster L, Jin Y and Narayanan A, On a Human-Centred Approach to Database Systems 128
- McLoughlin I, Human-Centred by Design? The Adoption of CAD in the UK 296
- Maiocchi R, Can You Make a Computer Understand and Produce Art? 183
- Majchrzak A and Gasser L, On Using Artificial Intelligence to Integrate the Design of Organizational and Process Change in US Manufacturing 321
- Michie D, Expert Systems: The End of the Beginning 142
- Morrison P. *See* Forester T and Morrison P
- Narayanan A. *See* Lings B et al.
- Newman D, Interpreting an Intelligent Tutor's Algorithmic Task: A Role for Apprenticeship as a Model for Instructional Design 93
- Nissan E, ONOMATURGE: An Artificial Intelligence Tool and Paradigm for Supporting National and Native Language Fostering Policies 202
- Paetau M, 'Adaptive' and 'Cooperative' Computer Systems - A Challenge for Sociological Research 61
- Perkinson H J, The Making of a Risk Aversion Society 70
- Pizzi R. *See* Antoni G D and Pizzi R
- Rada R, Computers and Gradualness: The Selfish Meme 246
- Robinson M, Double-Level Languages and Co-operative Working 34
- Rosenbrock H, Machines with a Purpose (*book review*) 81
- Rosenbrock H H, Designing Human-Centred Technology: A Cross-Disciplinary Project in Computer-Aided Manufacturing (*book review*) 74

Salzman H, Engineering Perspectives and  
Technology Design in the United States  
339

Sato K, From AI to Cybernetics 155

Sorgaard P, Evaluating Expert System  
Prototypes 3

Whitley E A, Two Approaches to Developing  
Expert Systems: A Consideration of  
Formal and Semi-Formal Domains 110

Woherem E E, Human Factors in Information  
Technology: The Socio-Organisational  
Aspects of Expert Systems Design 18

## Subject Index

- A<sup>3</sup> system** 4, 13, 14  
**AARON** 189, 195-200  
**Adaptive systems** 61  
**Advanced manufacturing technology (AMT)**  
     310, 322, 323  
     implementation problems 322-3  
**Aesthetic judgment** 195  
**Aesthetic viewpoint** 193  
**Aircraft identification** 96  
**Algorithmic aesthetics** 192-4  
**Algorithmic task, interpretive processes**  
     required to understand context and goals  
     of 93-109  
**Analytic methods** 232-5  
**Antibody analysis advisor (A<sup>3</sup>)** 4, 13, 14  
**Apprenticeship, concept of learning** 93-109  
**APT programming languages** 271  
**Arizona environment** 45  
**Art perception and creation via computer**  
     183-201  
**Artificial, culture of the** 218-38  
**Artificial intelligence**  
     and artistic computer graphics 187-9  
     and cybernetics 155-61  
     and gradualness 250-1  
     and problem of understanding 64-6  
     as tool and paradigm for supporting national  
     and native language  
     fostering policies 202-17  
     automata 148  
     current impact on work-leisure 148-50  
     design integration of organizational and  
     process change in US  
     manufacturing 321-38  
     enhancing 148  
     formalism in (*book review*) 256  
     future prospects 150-3  
     history of 218-38  
     impact on leisure 147-55  
     interdisciplinary orientation 264-7  
     optimistic perspectives 150-1  
     pessimistic perspectives 151-3  
     sociological research 61  
     use of term 148  
**Assisting computer** 62  
     and work organisation 66-9  
**Austria, systemic rationalisation** 277-95  
**Automated systems** 310-11  
**Automatic meeting scheduler** 44  
  
**BMT** 144-5  
**BRITE-EURAM** 270, 271  
  
**CAD** 284-5, 291, 292, 312  
     adoption in UK 296-307  
     choice and negotiation in adoption of  
     299-302  
     prospects for human-centred 302-4  
**CAD/CAM** 271, 272, 285, 304  
**CAD/CAP** 311  
**CAM** 323  
**CAP/CAM** 311  
**CIM** 266, 270, 308-20, 321, 323  
     design rules 316  
     development 316, 317  
     human-centred 318  
     joint organisational and technical design  
     315-17  
     joint organisational and technical  
     development 308-20  
**CIM-OSA project** 268, 310  
**CNC machines** 67, 311-12  
**COED system** 119  
**Cognitive processing** 137  
**Collaborative design** 53-4  
**Communication, role of** 119  
**Computational metaphor** 137  
**Computational model**  
     contributions 247  
     evolution 246-54  
**Computer-automated manufacturing (CAM)**  
     322  
**Computer aided cooperative work** 315  
**Computer aided craftsman** 311-12  
**Computer aided design. See CAD**  
**Computer aided manufacturing (*book review*)**  
     74

- Computer assisted software engineering (CASE) 144
- Computer-based manufacturing, design practices and principles 342-51
- Computer ethics (*book review*) 255
- Computer graphics and artificial intelligence 187-9
- Computer integrated manufacturing. *See* CIM
- Computer science, formalism in (*book review*) 256
- Computer supported co-operative work (CSCW) 34
  - applied criteria 44-54
- Computer systems
  - art perception and creation 183-201
  - socio-technical approach to design 118
- Computers
  - and gradualness 246-54
  - as tools 311-12
  - in law (*book review*) 256
- Contributions, computational model 247
- Cooperative behaviour 64
- Cooperative working 34, 61
- Coordinator 46-9, 120
- Corporate image, impact of expert systems 26-7
- Cybernetics
  - and artificial intelligence 155-61
  - developments 1930-1940 218-38
- Data security 136
- Databases
  - bringing usage into design 134-6
  - current design methodology 129-31, 137
  - design philosophies 137-9
  - human-centred approach 128, 139
  - security of data 136
  - text 252
  - user roles 129-31
  - user-centred approach 132-7, 139
- Decision-automation systems 9
- DECTALK 102
- Design criteria 345-50
- Design cycle times 315
- Design policies and practices 343-50
- Double-level language 34
  - criterion of 41-4
- Dreyfus model of skill acquisition 123-4
- Electronic brainstorming 41
- Electronic meeting scheduling 39
- Electronic point of sales (EPOS) terminals 286
- Empathy 66
- EMYCIN 5
- Engineering design 298-9
  - United States 339-56
- ESPRIT project 268, 270, 310, 312, 314, 318
- ETHICS method 118
- Evaluative system 193
- Evolution
  - and gradualness 249-50
  - computational model 246-54
- Evolving cell model (ECM) 333-4
- Expert systems
  - and information systems 115
  - approaches to developing 110-27
  - as tools 9
  - classification 120
  - communication flows 122
  - control methodology 114
  - design 22, 27
  - development process 121-3
  - evaluation 10-13
  - formal domains 112, 125
  - functionalist approach 112
  - general attitude of end users 25
  - impact in organisations 24-7
  - inductive programming 144-6
  - lexical innovation 203-4
  - organisation-centred approach to design 28
  - prototype case studies 4
  - prototype evaluation 3
  - role of knowledge engineer 161-71
  - role of socio-organisational factors 27
  - semi-formal domains 111, 117-20, 125
  - socio-organisational aspects 18
  - socio-technical approach 117-20
  - state-of-the-art 142-73
  - structured induction 143
  - test 13-14
- Experts, role of 161-73
- Extended skill utilization 287-8
- FAST programme 268, 304
- Flexible manufacturing cells (FMC) 332
- Flexible manufacturing systems (FMSs) 322
- Florence project 53-4
- GASOIL 145
- GEMINI project 27
- glBIS 51-3
- GIFT 291
- Gradualness
  - and artificial intelligence 250-1
  - and computers 246-54
  - and evolution 249-50
  - in knowledge refinement 251-2
  - in text refinement 252
- Group decision support system (GDSS) 40-1
- GROVE 42-4, 46
- HITOP-A model 327-37
  - and academic community 334-5
  - and practitioner community 336-7
  - content of 329-32
  - current status 334
  - description of 328-9
  - development implications 329-30
  - framework of 331-2
  - future development 334
  - implementation of using knowledge-based software 332-4
  - intended users 327-8
  - open system principle 329-32
- Human behaviour 61

- Human-centred systems 91  
 as alternative design philosophy 138  
 background to 267-72  
 CAD 296-307  
 CIM 318  
 database design 128  
 design 119  
 design developments 269  
 design research 272-4  
 versus user-centred systems 139  
 Human-centred technology (*book review*) 74  
 Human-computer interaction (HCI) 18, 63  
 Human factors  
   in information technology 18  
   physical aspects of 20  
   socio-organisational dimension of 20-4  
 Human-information relationships 137  
 Human resources management (HRM) 303  
 Hypertext 252
- ICAM project 316, 318  
 ID3 143  
 IDEF method 318  
 INCOFT 93-109  
 Information processing systems 137  
 Information systems  
   and expert systems 115  
   issue-based 51  
   socio-technical 118-20  
 Information technology  
   for social citizenship 181-2  
   human factors in 18  
   interdisciplinary orientation of 264-7  
   social and political mediation in use and  
   work organisation 277-95  
 Integrated manufacturing. *See* CIM  
 Intelligent instructional systems 93-109  
 Interdisciplinary orientation  
   of artificial intelligence 264-7  
   of information technology 264-7  
 Interpersonal relations 64  
 Interpretative system 193  
 Issue-based information system 51
- Job control, impact of expert systems 25  
 Job satisfaction, impact of expert systems 25
- Knowledge + inference = system 9, 15  
 Knowledge acquisition 113, 121, 161-71  
   and documentation structuring (KADS)  
   project 27  
 Knowledge-based systems 18, 20  
   HITOP-A 332-4  
 Knowledge communication 120-4  
 Knowledge elicitation 113, 121  
 Knowledge engineering  
   analysis of stories in 163-8  
   and expert systems 161-71  
   research approach 164-8  
   role of 171-3  
 Knowledge-mediating systems 8  
 Knowledge refinement, gradualness in 251-2  
 Knowledge representation, AARON 199-200
- Knowledge worker 63
- Language, national and native fostering  
   policies 202-17  
 Law, computers in (*book review*) 256  
 Learning  
   and tradition 314  
   apprenticeship concept of 93-109  
 Learning organisation 314  
 Leisure, impact of artificial intelligence 147-55  
 Lexical innovation, ONOMATURGE expert  
   system 203-4  
 Lexical modernization, cultural impact 204-6  
 Linguistics, national and native language  
   fostering policies 202-17
- MACH-III 102  
 Machine question 263-4  
 Machines with a Purpose (*book review*) 81  
 Man-machine communication 63  
 Man-machine cooperation 63  
 Manufacturing resources planning (MRP2)  
   systems 270  
 Materials requirements planning (MRP) 321,  
   322  
 MDI 271  
 MERIT Institute 270  
 MID 270  
 MODEM 270  
 Multi-perspective concept (MPC) 29  
 Mutual influence, criterion of 38-40  
 MYCIN 5, 143, 145
- National Electronic Council (NEC) 23  
 New competence, criterion of 40-1  
 "95% syndrome" 7
- Ocean Park grammar rules 189-91  
 Office systems 61  
 OKP (One of a Kind Production) 309, 314  
 ONOMATURGE 202-17  
 Open system paradigm in HITOP-A model  
   329-32  
 Order cycle time 315  
 Organizational conservatism 287  
 Organizational integration 287-8
- Paintings, structure of 189-92  
 Patriot 96  
 Performance, impact of expert systems 25  
 Problem solving, virtuality in 239-45  
 Production environment, United States 351-2  
 Production technology design, historical  
   context 340-2  
 PROSPECTOR 143  
 Protocybernetics and culture of the artificial  
   218-19  
 Psychic machine 228-32  
 PUFF 143
- Risk aversion 70-3  
 Robot approach, Hull's 219-27

- Scandinavia, CIM systems 308-20  
 SEAKE Centre 270  
 Security of data 136  
 SIACOR 6, 13  
 Skill  
   impact of CAD 298-9  
   impact of expert systems 24  
 Skill acquisition, Dreyfus model of 123-4  
 Skill-based design 342-51  
 Skill utilization 286-90  
 Social mediation 278  
 Sociotechnical systems (STS) consultants 323  
 State transition networks 310  
 Success, measures of 248  
 Synthetic methods 232-5  
 System design, sources of variation in 290-2  
 Systemic rationalization  
   alternative characterizations of 281  
   Austria 277-95  
   changing patterns 282-90  
   concept of 279-82  
   core model 279-81  
   example 284-5, 288-9  
   indications of 285-6  
   operationalization and research field 282-4  
   submodels 281-2  
   traditional 284-6  
  
 Task forces for pre-retirement planning 49-50  
 Technology, social and political aspects 278-9  
 Technology changes, United States 351-2  
 Technology design, United States 339-56  
 Text refinement, gradualness in 252  
 Total quality management (TQM) 328  
  
 TRIO 102  
  
 Ultra-automaticity 228-32  
 Understanding 64-6  
 United Kingdom, CAD 296-307  
 United States  
   design integration of organizational and  
     process change in manufacturing 321-38  
   engineering design 339-56  
   production environment 351-2  
   technology changes 351-2  
   technology design 339-56  
 Unmanned factory 310-11  
 User-centred approach  
   aspects of 132-7  
   versus human-centred approach 139  
 User participation 118-19  
 User roles in database design 129-31  
 UTOPIA project 267, 313-14  
  
 Virtuality in problem solving 239-45  
  
 Wage bargainer 39, 45  
 WISDOM project 39  
 Work organization 66-9, 286-90  
   conventional and human-centred design  
     297-8  
   sources of variation in 290-2  
 Work sheet system 53-4  
 Worker participation 344-5  
 Workshop oriented programming (WOP)  
   languages 271  
  
 XCON 145

